

Republic of the Philippines Department of Environment and Natural Resources MIMAROPA Region

Document Routing Slip

Document Number:

E-2021-74239

Date Encoded: 03-Nov-2021

Sender:

Office of the Regional Executive Director

Address:

1515 L & S Building, Roxas Boulevard, Ermita, Manila 1000

Subject:

SUBMISSION OF NETWORK INFRASTRUCTURE UPTIME REPORT FOR THE

MONTH OF OCTOBER 2021

Addressee:

The Director Knowledge and Information Service Systems

Attachment(s):

Memorandum; No attachment uploaded by jaautida

Urgent:

No; received by Office of the Assistant Regional Director for Management Services

Date Received:

03-Nov-2021

DATE RECEIVED	FOR/TO	DATE					
2024 44 02		RELEASED	ACCEPTANCE REMARKS/ACTION REQUIRED/TAKEN REMARKS/STATUS				
2021-11-03	ARDMS	2021-11-03	Date: 2021-11-03 Status: OUT From: jaautida Message: For ARDMS review and initial.				
MOV 03 2021	DRED	11/9	For the Rep's consideration/signature,				
	рмФ	11/05	OUT - BARCONEV)				
	NOV 03 2021						



NOV 0 5 2021

MEMORANDUM

FOR : The Director

Knowledge and Information Systems Service

THRU: The Chief, Network Infrastructure Management Division

FROM: The Regional Executive Director

SUBJECT : SUBMISSION OF NETWORK INFRASTRUCTURE UPTIME

REPORT FOR THE MONTH OF OCTOBER 2021

In line with the monitoring of network infrastructure uptime report, please be informed that MIMAROPA Region garnered an average uptime rate of 94.33% for the month of October 2021. Below is the matrix for the said report:

Reg'l Office	Mrdq.	Occ. Mindoro	Or. Mindoro	Palawan	Romblon	Average Uptime (%)	
100%	100%	100%	66.00%	100%	100%	94.33%	

PENRO Oriental Mindoro got 66% uptime due to the malfunction of their LAN adapter from October 1 to October 25 which caused intermitent and/or no connection. This is currently resolved and expecting a better output next month.

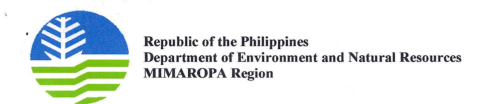
Attached is the Paessler PRTG Network Uptime Report for the month of October for your reference.

For your information and record.

Department of Environment and Natural Resources MIMAROPA Region

ARD MS/PMD/RICTu

Email: mimaroparegion@denr.gov.ph Website: http://mimaropa.denr.gov.ph/



NOV 0 5 2021

MEMORANDUM

FOR

The Director

Knowledge and Information Systems Service

THRU

The Chief, Network Infrastructure Management Division

FROM

The Regional Executive Director

SUBJECT

SUBMISSION OF NETWORK INFRASTRUCTURE UPTIME

REPORT FOR THE MONTH OF OCTOBER 2021

In line with the monitoring of network infrastructure uptime report, please be informed that MIMAROPA Region garnered an average uptime rate of 94.33% for the month of October 2021. Below is the matrix for the said report:

Reg'l Office	Mrdq.	Occ. Mindoro	Or. Mindoro	Palawan	Romblon	Average Uptime (%)	
100%	100%	100%	66.00%	100%	100%	94.33%	

PENRO Oriental Mindoro got 66% uptime due to the malfunction of their LAN adapter from October 1 to October 25 which caused intermitent and/or no connection. This is currently resolved and expecting a better output next month.

Attached is the Paessler PRTG Network Uptime Report for the month of October for your reference.

For your information and record.

Cepartment of Environment and Natural Resources
MIMAROPA Region

Doc ID: 74239

MARIA LOURIJES G. FERRER, CESO III

ARD MS/PMD/RICTu

Email: mimaroparegion@denr.gov.ph Website: http://mimaropa.denr.gov.ph/

MIMAROPA Region Network Uptime Report (10/1/2021 12:00:00 AM - 11/1/2021 12:00:00 AM 24 / 7)

Best Uptime (Percent)

	Sensor	Uptime [%]	Uptime [s]	Good Requests [%]	Downtime [%]	Downtime [s]	Maximum Downtime	Failed Requests [%]	Probe Group Device
1.	→‡- Ping	100 %	6d11h19m34s	100 %	0 %	0s	0s	0 %	R4B - PENRO Palawan » Router
2.	→‡← Ping	100 %	5d7h1m15s	100 %	0 %	Os	Os	0 %	R4B - PENRO Romblon » Router
3.	→ Ping	100 %	10d16h26m35s	100 %	0 %	0s	0s	0 %	R4B - PENRO Occ Mindoro » Router
4.	→ Ping	100 %	9d4h10m43s	100 %	0 %	Os	0s	0 %	R4B - PENRO Marinduque » Router
5.	→‡← Ping	100 %	16d16h31m28s	100 %	0 %	0s	0s	0 %	PRTG4B » Router
6.	→‡← Ping	66 %	6d1h10m28s	66 %	34 %	3d2h50m28s	1d10h57m44s	34 %	R4B - PENRO Oriental Mindoro » Router
1 to 6 of 6									
Wo	rst Uptin	ne (Percer	it)						

Sensor	Uptime [%]	Uptime [s]	Good Requests [%]	Downtime [%]	Downtime [s]	Maximum Downtime	Failed Requests [%]	Probe Group Device
1. → Ping	66 %	6d1h10m28s	66 %	34 %	3d2h50m28s	1d10h57m44s	34 %	R4B - PENRO Oriental Mindoro » Router

PAESSLER 19.4.53,1912+ 3 11/2/2021

Monitored by:

JIOLIZA E. CABRERA ISA III/Regional ICT Focal